

ROCKY FLATS PLANT
EMD OPERATING
PROCEDURES MANUAL
VOLUME III: GEOTECHNICAL

Manual No.: Procedure No.:

Procedure No.: Page:

Effective Date: Organization:

5-21000-OPS-GT Table of Contents, Rev 58

1 of 3

05/06/94 ental Management

Environmental Management

THIS IS ONE VOLUME OF A SIX VOLUME SET WHICH INCLUDES:

VOLUME I: FIELD OPERATIONS (FO)
VOLUME II: GROUNDWATER (GW)
VOLUME III: GEOTECHNICAL (GT)
VOLUME IV: SURFACE WATER (SW)
VOLUME V: ECOLOGY (EE)
VOLUME VI: AIR (AP)

TABLE OF CONTENTS FOR VOLUME III: GEOTECHNICAL

Procedure <u>No.</u>	<u>Title</u>	Rev. <u>No.</u>	Effective <u>Date</u>
GT.01	Logging Alluvial and Bedrock Material	2	05/12/92
DCN 93.03 DCN 93.04 DCN 93.05	Core Log QC Change Lithologic Descriptions Logging with Well Points	2 2 2	06/18/93 07/15/93 07/28/93
DCN 93.06	SVE Core Description	2	08/20/93
GT.02	Drilling and Sampling Using Hollow Stem Auger Techniques	2	05/12/92
DCN 92.04	Prevention of Down Hole Contamination EXTENDED	2	7/28/93
93-DMR-000955	Form GT.2A Modification	2	01/10/94
93-DMR-000960	QC Sample Collection Modification	2	01/10/94
94-DMR-000382	Approval Process and Sampling Collection Modification	2	03/28/94
94-DMR-000405	Sample Liner Taping Changes	2	03/28/94

DOCUMENT CLASSIFICATION REVIEW WAIVER PER R.B. HOFFMAN, CLASSIFICATION OFFICE JUNE 11, 1991

ROCKY FLATS PLANT EMD OPERATING PROCEDURES MANUAL VOLUME III: GEOTECHNICAL

Manual No.: Procedure No.: Page:

5-21000-OPS-GT Table of Contents, Rev 58

2 of 3

Effective Date: 05/06/94 Organization: **Environmental Management**

Procedure <u>No.</u>	<u>Title</u>	Rev. <u>No</u> .	Effective <u>Date</u>
GT.03	Isolating Bedrock from Alluvium with Grouted Surface Casing	2	05/12/92
93-DMR-000956 94-DMR-000418	Form GT.3A Modification Advanced Notification to the State of Colorado	2 .	01/10/94 04/22/94
GT.04	Rotary Drilling and Rock Coring	2	05/12/92
93-DMR-000957 94-DMR-000419	FORM GT.4A Modification Advanced Notification to the State of Colorado	2 2	01/10/94 04/22/94
GT.05	Plugging and Abandonment of Boreholes	2	05/12/92
93-DMR-000961	Form GT.5A Modification	2	01/10/94
GT.06	Monitoring Wells and Piezometer Installation	2	05/12/92
DCN 93.08 DCN 93.09 DCN 93.10 DCN 93.11 DCN 93.12 DCN 93.13 DCN 93.14	PVC Schedule Change Change to PVC Casing Thickness SVE Bentonite Chips SVE Well Specifications Riser Installation Cancel DCN 93.11, Item #1 for OU 2 SVE Study Revision of Figure GT.6-3	2 2 2 2 2 2 2 2	05/10/93 05/11/93 08/20/93 08/20/93 09/02/93 10/06/93 10/06/93
GT.07	Logging and Sampling of Test Pits and Trenches	2	05/12/92
94-DMR-000276	Section GT.07 and form Modifications	2	02/28/94
GT.08	4-E42-ER-OPS-GT.08 Surface Soil Sampling	3	01/25/94
94-DMR-000133 94-DMR-000229	Sampling Modifications Editorial Correction GT.08	3 3	02/04/94 03/14/94
GT.09	Soil Gas Sampling and Field Analysis	2	05/12/92
94-DMR-000431	Calibration Occurrence Clarification	2	04/11/94
GT.10	Borehole Clearing	2	05/12/92

ROCKY FLATS PLANT EMD OPERATING PROCEDURES MANUAL VOLUME III: GEOTECHNICAL Manual No.: Procedure No.: Page:

Page:
Effective Date:

5-21000-OPS-GT Table of Contents, Rev 58 3 of 3

05/06/94

Organization: Environmental Management

Procedure <u>No.</u>	<u>Title</u>	Rev. <u>No.</u>	Effective <u>Date</u>
GT.11	Plugging and Abandonment of Wells	2	05/12/92
93-DMR-000962 •94-DMR-000561	Form GT.11A Modification Section 11 Modification	2 2	01/10/94 05/06/94
GT.15	Geophysical Borehole Logging	2	05/12/92
GT.17	Land Surveying	2	05/12/92
DCN 93.01 •94-DMR-000560	Land Surveying Clarification Text Modification	2 2	09/02/93 05/06/94
GT.18	Surface Geophysical Surveys	2	05/12/92
DCN 93.02	5.5 Time Domain Electromagnetic Metal Detection	2	11/22/93
GT.19	Field Gas Chromatographs	2	05/12/92
GT.20	Procedures for Soil Interstitial Water Sampling and Sampler Installation	2	05/12/92
94-DMR-000297	Section GT.20 and form Modifications	2	02/28/94
GT.21	Cone Penetrometer Testing	11	05/12/92
GT.24	Approval Process for Construction Activities on or Near Individual Hazardous Substance Sites (IHSSs)	0	05/12/92

DOCUMENT MODIFICATION REQUEST (DMR)

Page 1 of 1

Refer to 1-A01-PPG-001 for Processing Instructions. Print or Type All Information (Except Signatures)			1. Date March 31, 1994	25. DMR. No. 94-DMI	sup 4.6.94 2-000560			
2. Existing Document Number/Revision 5-21000-OPS-GT.17/Rev2			3. New Document Number or Document Number if it is to be changed with this Revision NA					
4. Originator's Name/Phone/Page/Location J.A. Paschis/x8644/NA/080			5. Document Title Land Surveying	1				
6. Docum	ent Type	Procedure	,		on Type (Check only one)			
Oth	r	New □ Revision ☑ Intent Change			n ☑ Intent Change □	Nonintent Change	Editorial Correction	Cancellation
8. Item	9. Page	10. Step	11. Proposed Modifications					
1	3	5.1	Insert the fol	lowing paragraph afte	r the first paragraph of	Section 5.1:		
			For surveying new well installations, not piezometers, the land surveyor will be supplied with a copy of the approved Well Installation Notification Form (GT.6A) by the requesting Project Manager. The form will be used to locate the new well site in the field and to verify the location code (well number) assigned by the Environmental Science and Engineering, Geosciences Division.					
2	6	6.0	Reword the l	ast sentence of Section	n 6.0 as follows:		·	
			A numerical printout of all coordinates for the location code (well number) and data provided on 3 1/2" diskette along with a base map will be delivered to the Environmental Science and Engineering, Geosciences Division within ten working days of the completion of field surveying.					
'								
			,					
			dification, EJO#,	•				
i. For	m GT.6	A provide:	s land surveyo	r with general field lo	cality and verifies cont	rolled location code of n	ew well requested to be su	rveyed.
2. Cla	rifies ob	jects (well	parts) to be co	oordinate-surveyedan	d revises ES&E to be t	receiver of survey docum	nentation.	
			e or a revision, list in Block 14, and da		k 13, and enter N/A in Blocks I	14 and 15. If modification is for a	ny type of change or a cancellation,	organizations are listed in Block
13. Organi	ation	14. Print and	Sign (if applicable)					15. Date (if applicable)
SN	Œ	Tim Lovse	th Thingt	P Lovieth				1/8/94
EC	·	Mark Brooks Mark & Broks 4 - 28 - 94					4-28-94	
RF		Wanda Busby WGMW (12/94						
EC E		Maria Broussard Whomas 2						
SI		Gary Anderson Cary A Tholers Steve Keith 29 AFR 97 29 AFR 97						
16. Originator's Supervisor (original/size/date)								
Stephen H. Singer Styles M. M. M. Singer 4/7/99								
Tim L	12				21. Effective Date 5. 6. 94 < UZD			
	22. Accelerated Review? Yes □ No ☑ Not required; this nonintent change was processed as an intent change to expedite the DMR process.							
Yes No Manager (print, sign date) Not required; this nonintent change was processed as an intent change to expedite the DMR process.								
1	E. Levin	/ 1 r	(V~	M.E. L.	e~~ 4/z	7/94		
	REVIEWED FOR CLASSIFICATION/UCNI							
						BY Da'		
						DA	III NA	

LAND SURVEYING

5-21000-OPS
e No.: GT.17, Rev. 2.
3 of 6
Date: 05/06/94
ion: Environmental Management

objectives presented in the work plans will be discussed at this time. The subcontractor will have the ultimate responsibility for surveying data quality.

4.0 REFERENCES

4.1 INTERNAL REFERENCES

Related SOPs cross-referenced by this SOP are as follows:

- SOP GT.6, Monitoring Wells and Piezometer Installation
- SOP GT.7, Logging and Sampling of Test Pits, Trenches, and Construction Excavations
- SOP GT.8, Surface Soil Sampling
- SOP GT.10, Borehole Clearing

5.0 PROCEDURES

5.1 PRELIMINARY LOCATION OF SAMPLING POINTS

The proposed locations of the data acquisition points will have been discussed in the project work plans with the locations indicated on project site maps/figures and/or described in the text. EG&G and subcontractor personnel will review the proposed sampling points prior to actual location in the field and come to final agreement regarding them.

For surveying new well installations, not piezometers, the land surveyor will be supplied with a copy of the approved Well Installation Notification Form (GT.6A) by the requesting Project Manager. The form will be used to locate the new well site in the field and to verify the location code (well number) assigned by the Environmental Science and Engineering, Geosciences Division.